

A PDF of this newsletter and previous ones can be found by logging in to ServiceNet and clicking on the [Elsa Newsletter](#) section in the Technician References menu.

# Audi Elsa Newsletter

Edition 93: July 7, 2014

## Content

- [Technical Bulletins](#)
- [Pending Service Solutions](#)
- [Campaigns](#)
- [Updates](#)
- [Suggestions](#)



## Technical Bulletins

### 91 ACC function restriction warning message (DTC 3263) (2033313/2)

Model(s)	Year	Vehicle Specific Equipment
A4, A5, A5 Cabriolet, Q5	2013-2015	Adaptive Cruise Control

#### Condition:

- Adaptive Cruise Control (ACC) does not work.
- The message "ACC no sensor vision" appears in the cluster.
- The following DTC is logged in the distance regulation control module, J428 (13):
  - DTC 3263 (Function restriction)

**Production Solution:** No change.

**01 MIL on (DTC P203B00 stored in ECM fault memory) - TDI clean diesel only (2035368/2)**

Model(s)	Year	Vehicle Specific Equipment
Q5, A6, A7	2014	TDI clean diesel

**Condition:**

- MIL on.
- DTC P203B00 (Reductant Level Sensor Circuit Range/Performance) is stored in the engine control module (ECM), J623 (address word 01).

**Production Solution:** Improved level sensor.

**44 Message "TPMS" in instrument cluster (2034445/2)**

Model(s)	Year	Vehicle Specific Equipment
A4, A5, A5 Cabriolet, Q5	2010-2015	Not Applicable

**Condition:** Customer reports seeing the messages "TPMS" and "Tire pressure: System malfunction!" in the instrument cluster.

**Production Solution:** Not applicable.

**94 Moisture accumulation in headlamp (2028277/11)**

Model(s)	Year	Vehicle Specific Equipment
Q7	2010-2014	Not Applicable

**Condition:**

- There is considerable moisture present in the headlamp.
- The moisture disappears only after extended drives (greater than 10 minutes).
- There is no external damage to the headlamp which could introduce moisture.

**Production Solution:**

- Optimized headlamp ventilation hose placed into production for all xenon headlamps.

- Charge air ducts placed behind intercoolers.

**20 MIL on (DTC P045600 - EVAP System Leak Detected NVLD (very small leak)) (2035073/5)**

Model(s)	Year	Vehicle Specific Equipment
A4, A5, A5 Cabriolet, Q5	2013-2014	Not Applicable
A6, A7	2012-2014	Not Applicable
A8	2011-2014	Not Applicable

**Condition:**

- MIL on.
- DTC P045600 (EVAP System Leak Detected NVLD (very small leak)) is stored in the engine control module (ECM), J623 (address word 01).
  - Drivability is not affected.

**Production Solution:** New pressure sensors in production:

- For vehicles with a fuel tank pressure sensor, G400, and a fuel tank leak detection control module, J909, that are separate (two components): all part numbers (8K0906253, 8K0906253B, & 8K0906253D) supersede to 8K0906253H.
- For vehicles with a fuel tank pressure sensor, G400, and a fuel tank leak detection control module, J909, which are integrated (one component): all part numbers (8K0906253A, 8K0906253C, & 8K0906253E) supersede to 8K0906253J.

**Note:** Always use a VIN to search parts in ETKA.

**91 MMI screen display carrier movement noise or shudder (2028446/7)**

Model(s)	Year	Vehicle Specific Equipment
A6, A7	2012	Not Applicable

**Condition:** MMI screen carrier shudders, shakes, and/or is noisy during operation.

**Production Solution:** Improved carrier slide mechanism and new software.

## **Pending Service Solutions**

No Pending Service Solutions this week.

## **Campaigns**

No new campaigns this week.

## **Updates**

No new updates this week.

## **Suggestions**

Please send comments or suggestions to: [aoa.workshopinformation@audi.com](mailto:aoa.workshopinformation@audi.com)

[Back to top](#)

© 2014 Audi of America, Inc. All rights reserved. Information contained in this document is based on the latest information available at the time of printing and is subject to the copyright and other intellectual property rights of Audi of America, Inc., its affiliated companies and its licensors. All rights are reserved to make changes at any time without notice. No part of this document may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise, nor may these materials be modified or reposted to other sites, without the prior expressed written permission of the publisher.